



1 / 13

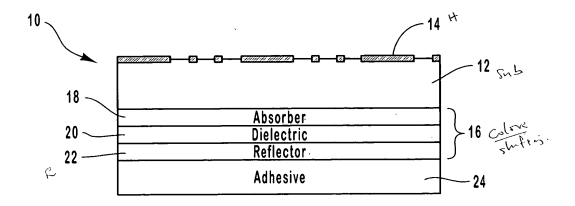
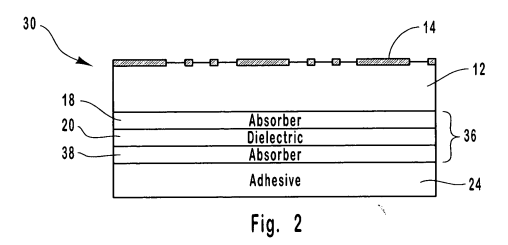


Fig. 1



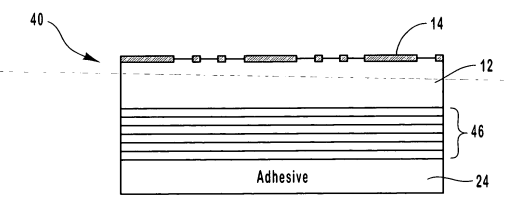


Fig. 3

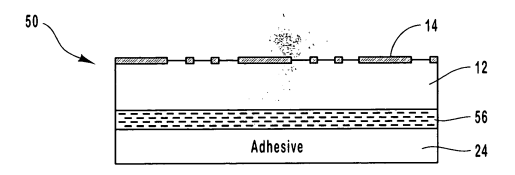


Fig. 4

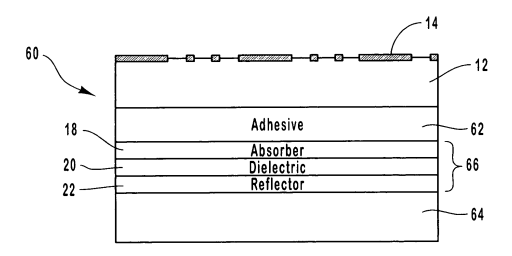


Fig. 5

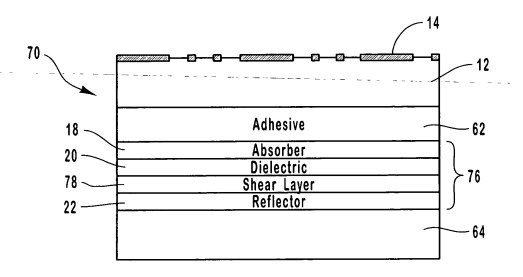


Fig. 6

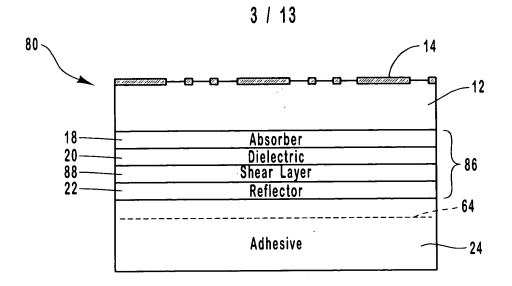


Fig. 7

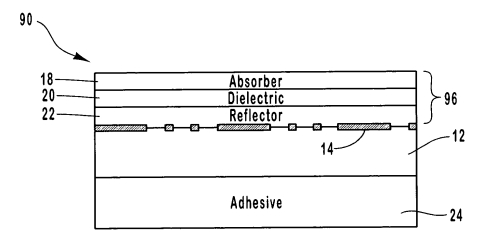


Fig. 8A

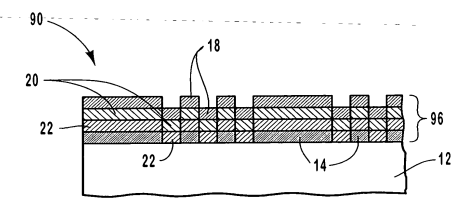


Fig. 8B

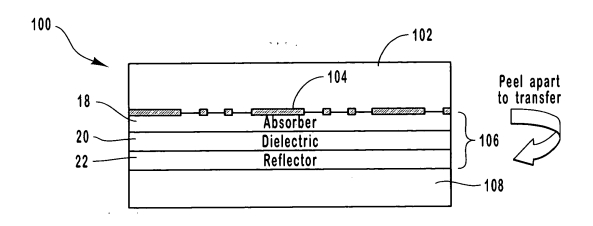


Fig. 9

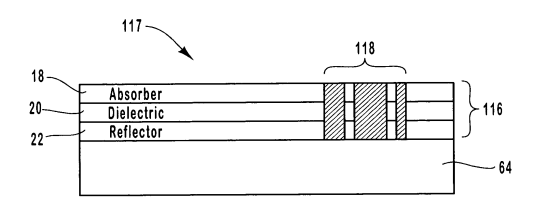


Fig. 10A

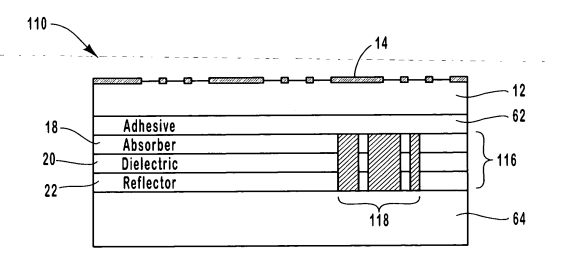
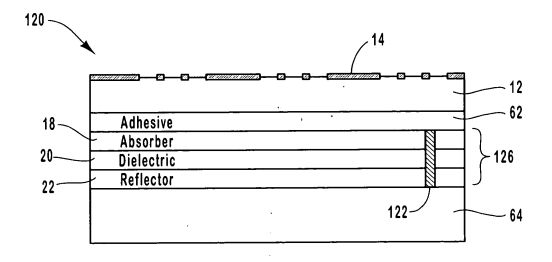
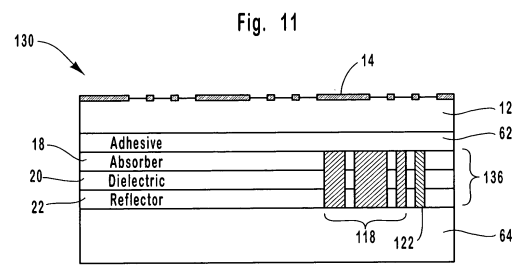


Fig. 10B





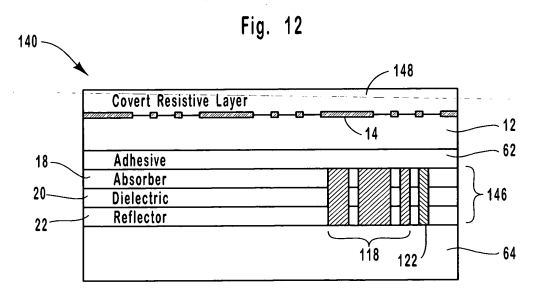


Fig. 13

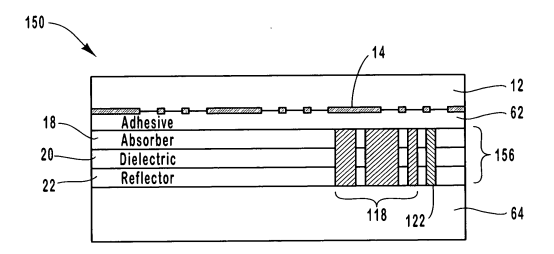
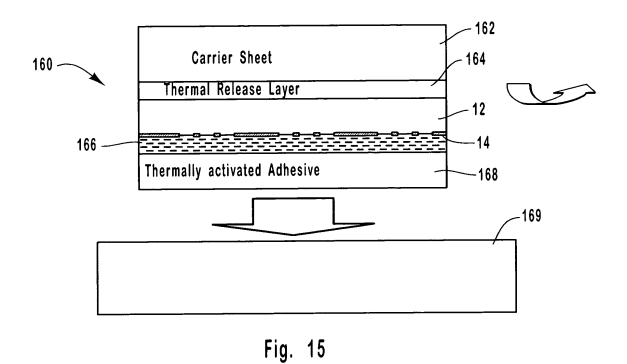


Fig. 14



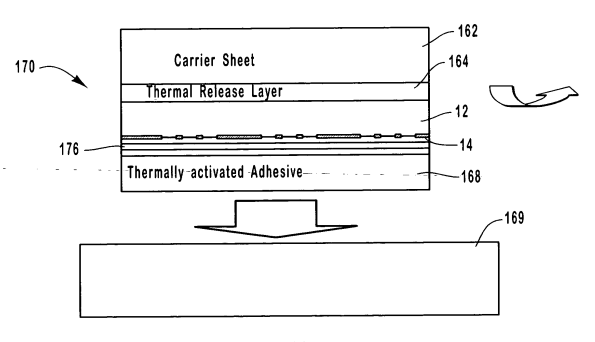
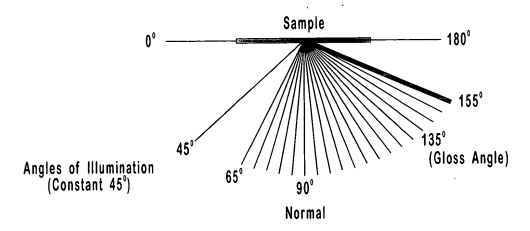
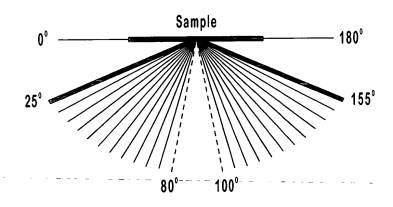


Fig. 16



Angles of Measurement (5° increments) 65° through 155°

Fig. 17A



Angles of Illumination (5° increments) 25° through 80° 25° through 75°

On-Gloss Off-Gloss Angles of Measurement (5° increments) 100° through 155° 100° through 150°

Fig. 17B

Green

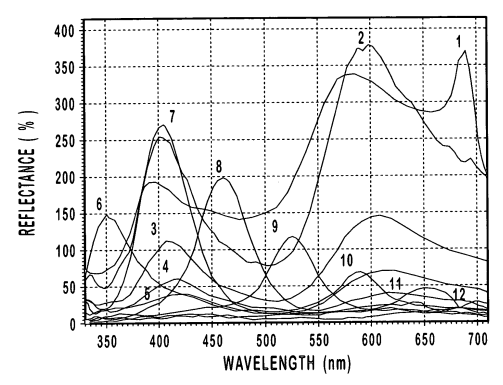


Fig. 18

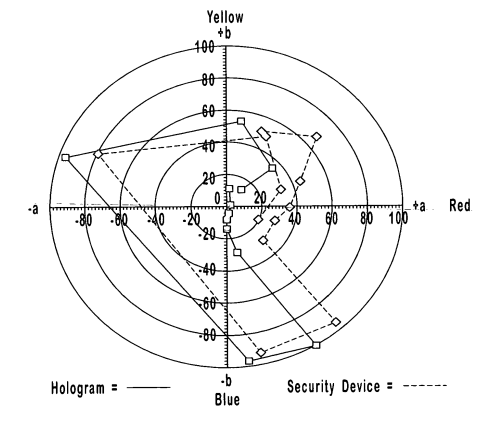


Fig. 19

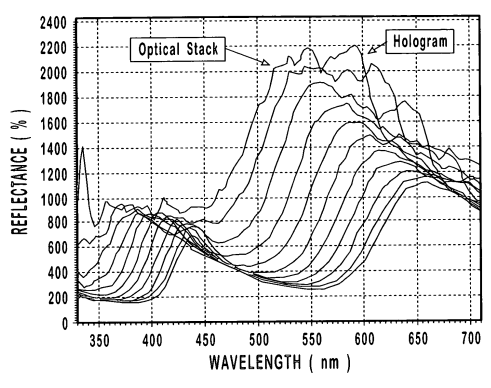


Fig. 20

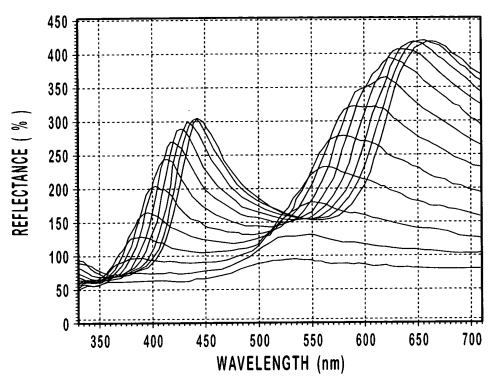


Fig. 21

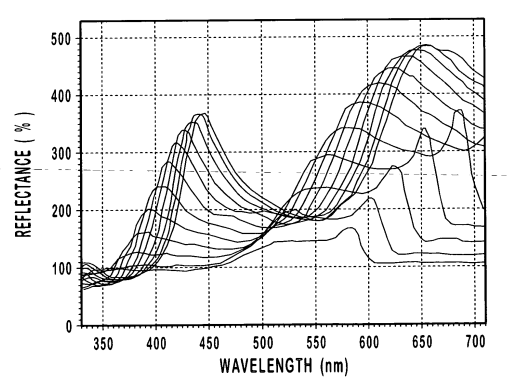


Fig. 22

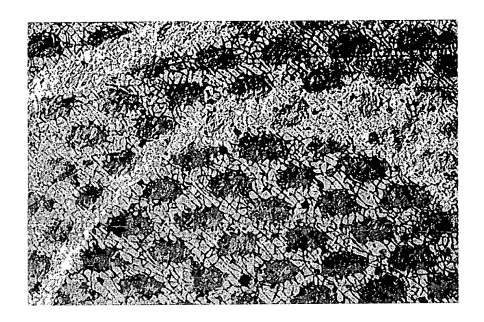


Fig. 23

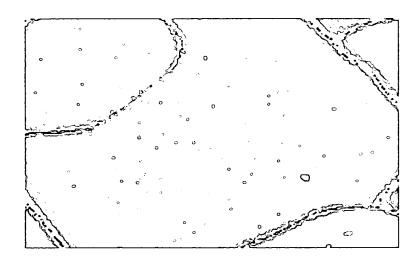


Fig. 24A

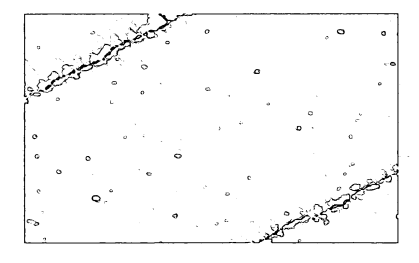


Fig. 24B